IN THE CLAIMS:

Please amend claims 1 and 7 as follows.

1. (Currently Amended) A liquid crystal display comprising:

a display part displaying an image in accordance with image display data supplied through data signal lines; and

a driving part driving said data signal lines by using a plurality of driving devices together for each data signal line simultaneously.

- 2. (Original) The liquid crystal display as claimed in claim 1, wherein said plurality of driving devices are disposed on the same side of the data signal line.
- 3. (Original) The liquid crystal display as claimed in claim 1, wherein the number of the driving devices used for driving each data signal line is controlled in accordance with a particular type of said display part.
- 4. (Original) The liquid crystal display as claimed in claim 1, further comprising a wiring part provided on a substrate on which said display part is formed, said driving devices being connected to said signal data line in said wiring part.

5. (Original) A liquid crystal display comprising:

a display part displaying an image in accordance with image display data supplied through data signal lines; and

a driving part driving said data signal lines by supplying a plurality of sets of same image display data to each data signal line simultaneously.

- 6. (Original) The liquid crystal display as claimed in claim 5, wherein said driving part supplies, to each data signal line, respective image display data.
- 7. (Currently Amended) A liquid crystal display comprising:

 a peripheral circuit supplying image display data to a display part according to a given first control signal;

a driving part supplying the first control signal and the image display data to said peripheral circuit;

a level converting part built in said driving part, and performing level conversion of a given second control signal so as to generate the first control signal.

wherein said level converting part converts the level of the control signal so as
to create a signal level applicable to a circuit included in said peripheral circuit achieving
control of the display part in a dividing manner.

- 8. (Original) The liquid crystal display as claimed in claim 7, wherein said display part and said peripheral circuit are formed integrally on a same substrate.
- 9. (Original) The liquid crystal display as claimed in claim 7, further comprising a dividing control signal generating part built in said driving part, and generating the second control signal performing control of said display part in a dividing manner in accordance with a signal supplied from the outside of said driving part.
- 10. (Original) The liquid crystal display as claimed in claim 9, further comprising a selecting part built in said driving part and selectively supplying the second control signal generated by said dividing control signal generating part to said level converting part.
- 11. (Original) The liquid crystal display as claimed in claim 7, wherein said level converting part generates the first control signal in accordance with a voltage supplied to said driving part.
- 12. (Original) The liquid crystal display as claimed in claim 7, wherein said level converting part generates the first control signal in accordance with a voltage supplied from the outside of said liquid crystal display.